WASTE SITE RECLASSIFICATION FORM			
Operable Unit: 200-WA-1 Control No.: 2015-061			
Waste Site Code(s)/Subsite Code(s):			
200-W-101			
Reclassification Category: Interim ☐ Final ⊠			
Reclassification Status: Closed Out ☐ No Action ☐ Rejected ⊠			
RCRA Postclosure Consolidated None			
Approvals Needed: DOE ⊠ Ecology □ EPA ⊠			
Description of current waste site condition:			
(What is the current physical state of the site? What activities have been performed?)			
The debris was removed in July 2011. The previously posted area was surveyed. No contamination was detected and the postings were removed. The waste site consisted of two large boxes and a rusted metal shaft surrounded with light post and chain identified in 2001. The area had been posted with Contamination Area and Radiation Area signs			
Basis for reclassification:			
(How does the site meet the reclassification status?)			
The waste site should be Reclassified to Rejected because the contaminated material has been removed and properly discarded in ERDF. The soil was radiologically surveyed. No conatamination was detected. The area has been released from radiological controls.			
JUL 23 2015 EDMC			

WASTE SITE RECLASSIFICATION FORM			
Operable Unit: 200-WA-1	Control No.: 2015-06	1	
Waste Site Code(s)/Subsite Code(s):			
200-W-101			
Desirat Manager and an artist			
Project Manager comments:			
Waste Site Controls:			
	al Controls: Yes No O&M Requirements:	☐ Yes ☐ No	
If any of the Waste Site Controls are checked Yes, Decision, TSD Closure Letter, or other relevant doc	specify control requirements including reference to teuments:	he Record of	
John Sanda	Ihm Land	7/15/15	
DOE Federal Project Director (printed)	Signature	Date	
	,		
NA			
Ecology Project Manager (printed)	Signature	Date	
		/ / -	
Chair Connecon	Craig ameior	7/15/15	
EPA Project Manager (printed)	Signature	Date	